## **WEST Search History for Application 10539509**

Creation Date: 2008062219:16

| Query   | DB                     | Op. | Plur. | Thes. | Date       |
|---|------------------------|-----|-------|-------|------------|
| WO 96037531   | EPAB,<br>JPAB,<br>DWPI | ADJ | YES   |       | 06-22-2008 |
| WO 9637531  | EPAB,<br>JPAB,<br>DWPI | ADJ | YES   |       | 06-22-2008 |
| 6172135   | USPT                   | ADJ | YES   |       | 06-22-2008 |
| emulsion  | USPT                   | ADJ | YES   |       | 06-22-2008 |
| (6172135) and (emulsion)  | USPT                   | ADJ | YES   |       | 06-22-2008 |
| core shell  | USPT                   | ADJ | YES   |       | 06-22-2008 |
| acryl\$3 or methacryl\$3  | USPT                   | ADJ | YES   |       | 06-22-2008 |
| styren\$3   | USPT                   | ADJ | YES   |       | 06-22-2008 |
| (core shell ) and (acryl\$3 or methacryl\$3 ) and (styren\$3 )  | USPT                   | ADJ | YES   |       | 06-22-2008 |
| (emulsion ) and (core shell and acryl\$3 or methacryl\$3 and styren\$3 )  | USPT                   | ADJ | YES   |       | 06-22-2008 |
| 428/403,407.ccls.   | USPT                   | ADJ | YES   |       | 06-22-2008 |
| (emulsion and core shell and acryl\$3 or methacryl\$3 and styren\$3 ) and (428/403,407.ccls. )  | USPT                   | ADJ | YES   |       | 06-22-2008 |
| mold\$3 or mould\$3   | USPT                   | ADJ | YES   |       | 06-22-2008 |
| (emulsion and core shell and acryl\$3 or methacryl\$3 and styren\$3 and 428/403,407.ccls.) and (mold\$3 or mould\$3)  | USPT                   | ADJ | YES   |       | 06-22-2008 |
| multiphase\$2 or multistage\$2  | USPT                   | ADJ | YES   |       | 06-22-2008 |
| Tg or glass transition  | USPT                   | ADJ | YES   |       | 06-22-2008 |
| (emulsion and core shell and acryl\$3 or methacryl\$3 and styren\$3 ) and (mold\$3 or mould\$3 ) and (multiphase\$2 or multistage\$2 ) and (Tg or glass transition) | USPT                   | ADJ | YES   |       | 06-22-2008 |